



CONTACT INFORMATION

Mining Records Curator
Arizona Geological Survey
1520 West Adams St.
Phoenix, AZ 85007
602-771-1601
<http://www.azgs.az.gov>
inquiries@azgs.az.gov

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PRINTED: 12/17/2002

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: CHARLESTON MINE

ALTERNATE NAMES:

WOOLREY
BROTHER GEORGE
MARY JO GROUP
CHARLESTON MICA

COCHISE COUNTY MILS NUMBER: 168

LOCATION: TOWNSHIP 20 S RANGE 21 E SECTION 25 QUARTER S2
LATITUDE: N 31DEG 39MIN 26SEC LONGITUDE: W 110DEG 09MIN 16SEC
TOPO MAP NAME: FAIRBANK - 7.5 MIN

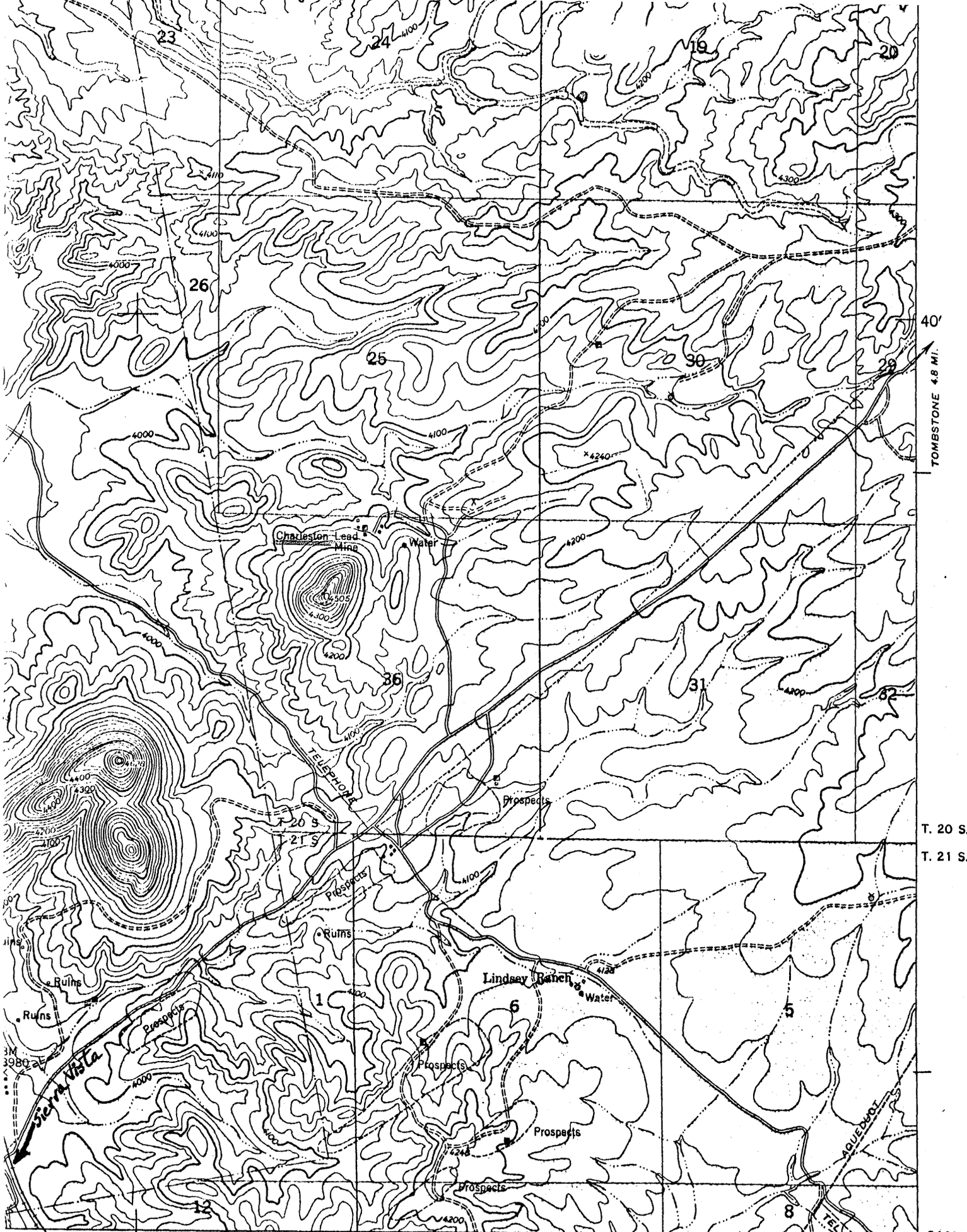
CURRENT STATUS: PAST PRODUCER

COMMODITY:

LEAD
ZINC
SILVER
COPPER
MICA SERICITE
ARSENIC

BIBLIOGRAPHY:

KEITH, S.B., 1973, AZBM BULL. 187, P. 74
ADMMR CHARLESTON MINE FILE
ADMMR MAPS UPSTAIRS - DRAWER 4-FLAT FILE
AZBM BULL. 180, P. 400, 402
AYER, M.R., GEOLOGY FILE
WILSON, E.D. 1949, AZ NONMETALLICS, ABGMT BULL 155



TOMBSTONE 4.8 MI.

T. 20 S.
T. 21 S.

31° 3'
110° 07' 30"

10' R. 21 E. R. 22 E.

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—1988
M. R. 7367

Fairbank 7 1/2 Quad.

1 MILE

ROAD CLASSIFICATION

(TON)

Sec. 25

L. P. W. No. 2
4599

PASS OVER
4599

CHIEF JUSTICE
4599

MOTHER LODGE
4599

RAD CROW
2,130 PAT.
4599

CONNECTING LINKS
4599

BALD EAGLE
3744 PAT.
4599

GOLD REEDS
3744 PAT.
4599

BUFFALO
3744 PAT.
4599

NORTH STAR
3744 PAT.
4599

EVENING STAR
3744 PAT.
4599

KIT CARSON
3744 PAT.
4599

MARY GEORGE
4599

WOOLERY
4599

BROTHER GEORGE
4599

RARE METALS
4599

MARY JO
4599

FATHER LODGE
4599

SWEET-HEART
4599

Sec. 36

Charleston Rd

McCLELLAN
374 PAT.

BILL

CHARLESTON MINE

COCHISE COUNTY

AEC 172-478 p. 29 - no uranium samples taken

ABM Bull. 180, p. 400, 402

Geology File - Ayer, Maynard R. - 1964 - Mineral Resources at Charleston Reservoir Site, San Pedro Project, Cochise County, AZ

MAPS - Upstairs in the flat file - Drawer 4

MILS Sheet sequence number 0040030588 (p. 94)

ABM Bull. 187, p. 74





RECNO M001723
 REC TYPE S
 USER FIELD *U94/2
 REP DATE 72 04
 FIL LINK USBM 004003 0588
 REP GERE, W.
 REP AFF USGS
 SYN WOOLREY, GRANT, BROTHER GEORGE, MARY JO
 DIST TOMBSTONE DISTRICT
 COUNTY COCHISE
 STATE CODE AZ
 CTRY CODE US
 PHYS 12 BASIN AND RANGE
 DRAIN 15050202
 LAND ST 01
 UTM N 35025700
 UTM E 5801700
 UTM Z +12
 TOWNSHIP 020S
 RANGE 021E
 SECTION 36
 MERIDIAN GILA AND SALT RIVER
 SITE CHARLESTON LEAD MINE & PROSPECTS
 LAT 31.6572
 LONG -110.1544
 CTRY NAME UNITED STATES
 COMMOD PB ZN MIC CLY
 ORE MAT PB, ZN, AG, CU UNKNOWN, SERICITE, SCRAP MICA
 MAJOR PB ZN
 MINOR MIC CLY
 CLH USE 94/07/11
 PROD S
 LOC STRUCT FAULT FISSURE
 STATUS 6
 YRFST_PROD 1944
 YRLST_PROD 1961
 OPER TOMBSTONE GOLD & SILVER MINES, INC., CHALRESTON LEAD MINES
 CO., TOMBSTONE MICA CO.
 EXPL_COM OPERATORS INCLUDED MARY JO WOOLREY; 12 CLAIMS AS OF 1943
 DEP_TYPE CONTACT METAMORPHISM
 DEP_FORM VEINS
 DEP_SIZE S
 QUAD250 NOGALES
 DEPTH_WK 110
 D_W_U FT
 LEN_WK 920
 L_W_U FT
 OV_LEN_WK 380
 O_L_U FT
 OV_WID_WK 110
 O_W_U FT
 OV_AREA_WK 41,800
 O_A_U SQ FT
 DWORK_COM SHAFT WORKINGS
 MIN_AGE LCRET
 ARU_AGE CRET
 ARU_NAME BRONCO VOLCANICS
 CONT_CODE NA
 GEN_COM INFO.SRC : 1 PUB LIT; 2 UNPUB REPT
 REF KEITH, S.B., 1973, ARIZONA BUREAU OF MINES BULLETIN 187, P.

USGS MRDS

D.D.S. 20

73. | ARIZONA DEPT OF MINERAL RESOURCES FILE DATA | PHILLIPS,
K.A., 1987, ARIZONA INDUSTRIAL MINERALS, 2ND EDITION:
ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES MINERAL
REPORT 4, 185 P. | USGS, AZ BUREAU OF MINES, AND U.S. BUREAU
OF RECLAMATION, 1969, MINERAL AND WATER RESOURCES OF
ARIZONA: ARIZONA BUREAU OF MINES BULLETIN 180, 638 P. | AZGS
INDUSTRIAL MINERALS CARD FILE

CONT NAME NORTH AMERICA
STATE NAME ARIZONA
WORK TYPE U
AP SOURCE KEITH, 1973, ARIZ. BUR. OF MINES BULL. 187.
AP_COM A FEW THOUSAND TONS OF LEAD-ZINC ORE PRODUCED IN THE 1930'S
AND 1940'S. SOME CLAY AND SCRAP MICA PRODUCED MORE RE
CENTLY.
UPD DATE 81 11; 90 01
UPDATER RODRIGUEZ, IGNACIO (GEST, DON E.), BOLM, KAREN S.
COMMOD_TYP B
QUAD24 FAIRBANK
DATE_ISSUE 95/5/18
UPD_AFF ABGMT
PROF_ID 100
PROF_LOC 100
PF_COMMOD 66
PROF_EXPL 75
PFDESC_DEP 25
PFDESC_WRK 100
PROF_GEOL 42
PROF_REF 100
PROF_ALL 67
HR_AGE_MV CRET
HR_TYPE_MV VOLCANICS
DEP_CODE 10200
HUC 15050202

9

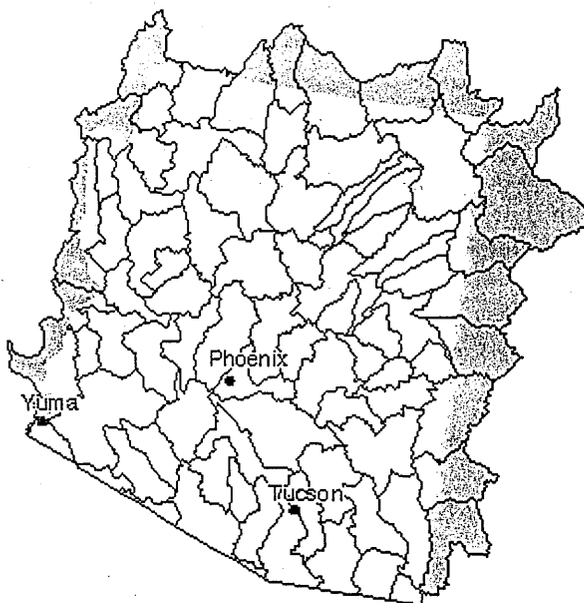
Arizona Abandoned Mine Program

CHARLESTON MINE (ACQUISITION)

The BLM is committed to minimizing physical and environmental hazards associated with abandoned mines in Arizona. In the mid-1990's, the BLM began inventorying abandoned mines on BLM-managed lands. Arizona's inventory was conducted by the Arizona State Mine Inspector's Office (ASMI) with funds and equipment provided by the BLM from its mining law and hazardous materials management programs. The inventory focused around population centers or areas where there is a high potential for recreational use. At the conclusion of the inventory, approximately 35 percent of the public lands managed by the BLM was inventoried. Projections from the ASMI inventory suggest that there may be as many as 27,000 abandoned mine features in Arizona. Many of these mine features consist of relatively insignificant features such as shallow trenches and small exploration pits; many pose physical and environmental hazards which will require some form of remediation or closure.

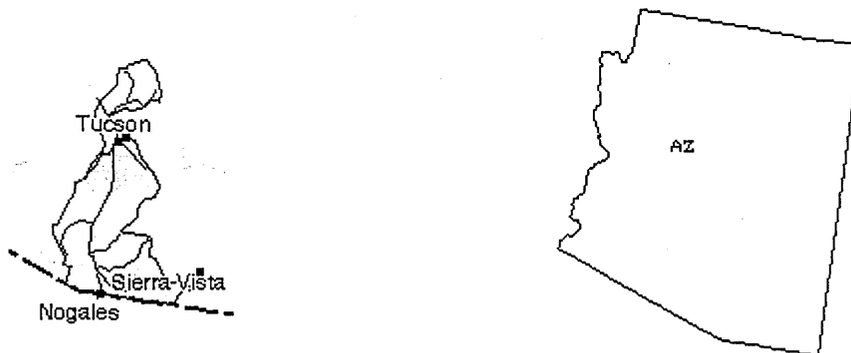
Arizona Watersheds

Depicted below is a map of Arizona watersheds. This map may be viewed on the [Environmental Protection Agency \(EPA\) website](#).



Key Watersheds

The Charleston Lead Mine and the Armco Mill Site are both within the Upper San Pedro River watershed. Runoff from these sites flow into the San Pedro National Riparian Conservation Area. Shown below is the Upper San Pedro River watershed, along with its location within the Arizona State boundaries.



List of Arizona AML Projects

<u>The Charleston Lead Mine</u>		Map Key: Identifier: 15050202 on watershed map of Arizona.
Watershed: Upper San Pedro River	Start Date: 5/2000	Last Update: 2/2001
Contact: Byard Kershaw	Tel No: (602) 417-9348	E-Mail: byard_kershaw@blm.gov

<u>The Armco Mill</u>		Map Key: Identifier: 15050202 on watershed map of Arizona.
Watershed: Upper San Pedro River	Start Date: 6/2000	Last Update: 2/2001
Contact: Byard Kershaw	Tel No: (602) 417-9348	E-Mail: byard_kershaw@blm.gov

Last modified 03/22/2001 09:33:22

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 Arizona State Office
 PO Box 45155
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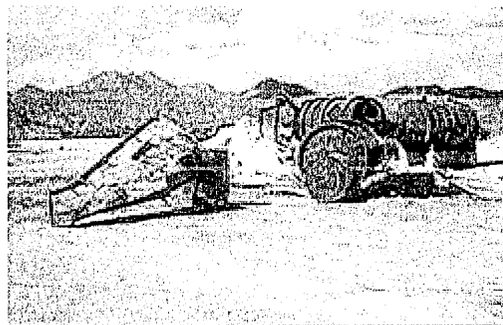
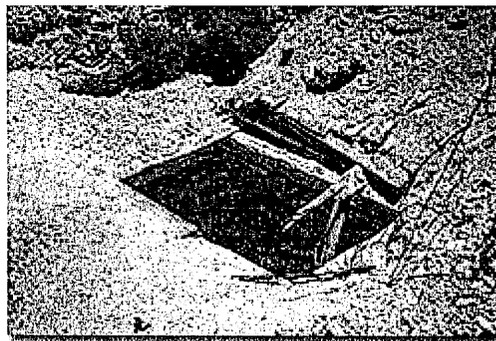
Charleston Lead Mine



The Charleston Lead Mine presents several distinct hazards. It is situated in the Upper San Pedro watershed (HUC 15050202). It is less than one mile from the San Pedro Riparian National Conservation Area (RNCA). Visits to the RNCA by the public is 100,000 per year. Evidence at the site indicates visitation to the mines is high. Because of the mine's proximity to the RNCA it presents a physical hazard to the visiting public, as well as an environmental hazard to one of the few perennial streams in the southern Arizona desert. The San Pedro River is habitat to 8 threatened or endangered species including the Huachuca water umber, Southwest willow flycatcher, jaguar, Lesser long-nose bat, Aplamado falcon, Mexican gray wolf, loach minnow, and spike dace.

The mine area consists of two open shafts and an open adit, an open pit approximately 500 feet by 150 feet, and 50 feet deep. The pit has been used to dispose of solid waste including vehicles, appliances and barrels. Sulphides are oxidizing and creating acid rock drainage. Water has been recorded at approximately seven feet deep during wet seasons. The nearly vertical pit wall posed a hazard.

Waste dumps and mine tailings have been estimated at over 500 cubic yards, and cover approximately five acres. Additionally, the site contains abandoned building and machinery foundations and inoperable equipment. As of the date of this narrative (2/2001) refuse has been removed from the open pit, and the pit has been backfilled with the tailings and waste material. The pit will need to be covered with an impermeable layer to prevent migration of surface water, and the refuse will need to be removed. Abandoned foundations will be removed.



Expenditures to date total \$200,000. An additional \$80,000 will be needed to complete the proposed reclamation. Assuming adequate funding is provided, total closure of the property may be completed by the end of Fiscal Year 2002.

Last modified 03/19/2001 09:39:48

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Bureau of Land Management
 Arizona State Office
 PO Box 45155
 222 N. Central Avenue
 Phoenix, AZ 85004
 Phone:(602) 417-9200

Full
Charleston
Leads

Charleston Mines, Tombstone

- 12 Original Unpatented Claims
- 8 State leased Claims -

Charleston Mines Corp - \$200,000⁰⁰ Capital - \$1⁰⁰ per
Common Stock -

Stewart have purchase contract
for \$250,000⁰⁰ - due on contract \$210,000⁰⁰
terms \$300 per ton on ore mined - plus 10%
of net metals contained. - \$1000 per Mo minimum

Stewart \$250,000 - \$25,000⁰⁰ cash balance from production -
150,000 - stock \$50,000, cash bal at \$2000 per Mo -

Suiter 8/23/60
AP 8-7974

(Chas. H. Suiter)
(5008 W. Weldon)
(Phoenix, Ariz.)
10-28-60

RECORD OF METAL SEMI-CONCENTRATES
 MINED, WASHED AND SHIPPED BY THE
CHARLESTON MINES, TOMBSTONE, ARIZ.

NOTE: The place of underground origin of each lot shipped is indicated on the attached map of the underground workings, by numbered circles corresponding to the lot number. This information should convey a general idea of the over-all quality of the ore as these shipments were mined from a number of widely separated places in the mine.

LOT NO.	DATE	DRY TONS	Ag. oz.	Cu. %	Pb. %	Zn. %	MILL PAYMENTS
1	10/47	125.50	1.30	0.70	7.40	12.7	\$ 1855.70
2	5/48	44.32	1.32	0.80	10.60	14.4	1448.97
3	6/48	82.16	1.20	0.85	10.20	12.0	2283.18
4	7/48	51.57	1.00	0.75	9.40	10.2	1438.91
5	8/48	47.15	1.20	0.70	9.40	9.0	1328.24
6	9/48	38.97	1.05	0.60	8.90	11.2	1059.33
7	10/48	44.64	1.20	0.37	6.85	12.20	1108.00
8	10/48	49.65	1.80	0.60	9.70	15.60	1865.74
9	11/48	33.51	1.60	0.62	9.90	14.60	1431.90
10	12/48	42.95	1.20	0.60	7.30	9.00	1085.61
11	12/48	37.62	1.30	0.75	9.10	14.8	1472.74
12	2/49	33.06	1.20	0.61	7.15	10.0	927.18
13	3/49	39.74	0.80	0.40	5.65	8.55	742.61
14	4/49	34.86	0.80	0.32	5.50	9.45	409.24
15	5/49	41.47	1.40	0.55	7.75	12.90	873.15
* 16	6/49	55.61	3.40	1.25	15.50	22.30	2125.14
17	8/49	38.01	1.70	0.75	7.30	11.50	546.93
18	9/49	40.13	1.70	1.05	10.40	15.2	915.28
19	9/50	58.10	1.20	1.05	11.00	15.9	2473.43
* 20	10/50	70.55	2.28	1.42	17.10	27.3	5326.52
21	10/50	26.90	1.32	0.97	10.36	11.5	913.89
22	10/50	32.17	1.80	1.25	13.80	21.0	1854.19
23	12/50	27.12	0.90	0.45	5.40	9.8	844.10
24	6/51	122.04	1.56	0.20	7.80	11.8	3825.87
25	5/52	28.48	1.68	0.60	10.80	16.2	1377.42
26	6/52	25.40	1.25	0.92	10.00	15.8	762.00
27	6/52	100.00 crude	0.65	0.46	4.60	3.20	950.00
1371.08 tons							\$ 41243.27

Lot No. 27 was 100 tons of newly mined crude sericite ore that was sold to the Tombstone Flotation Mill at \$10.00 per ton mine site less 5% for moisture, for the purpose of testing whether or not the unwashed crude ore could be milled by flotation - the test was not satisfactory for the reason that the talcose content caused uncontrollable frothing in the flotation circuit. The Sericite crude ore must be washed before the sulphides can be milled by flotation.

The other 26 lots totaling 1271 dry tons were washed bulk semi-concentrates resulting from approximately 4000 tons of crude sericite ore that was run through the washing plant and the sericite thus removed. These 26 shipments of washed semi-concentrates gave a NET mill return of \$40,293.27, an average of \$31.70 per ton, after deducts for freight, milling and smelting charges, which charges amounted to about 50% of the gross - the above figures represent about half the assay value of the ore shipped.

* Lots 16 and 20 came from a winze sunk in the floor of the 72 foot level at a point about 30 feet east of the bottom of No. 5 Brother George shaft. It appears that the ore and the sericite improve in quantity and quality with depth.

The above shipments was ore that was produced from development work of a period of several years. A few other shipments made by Lessees were made in more recent years of which there is no record. It has been determined in recent years that the Sericite product of the Washing plant has a value of approximately \$60--\$70.00 per ton. It has been estimated that at least 500,000 tons of recoverable sericite ore exists in the vein.

STATE OF ARIZONA
DEPARTMENT OF MINERAL RESOURCES
MINERAL BUILDING, FAIRGROUNDS
PHOENIX, ARIZONA



October 4, 1951

Mr. Chas. H. Suiter
General Manager
Charleston Lead Mines Company
Box 347
Tombstone, Arizona

Dear Mr. Suiter:

We have your letter of October 2 enclosing copy of a mine owners report made out by yourself and a report by Jonathan Gordon, mining engineer at Tombstone, Arizona, together with maps and a record of ore mined, for which we thank you.

I have checked our file and I find nothing in it with reference to Nash, Kuhlman and Vogel.

As to this Department referring your property to prospective buyers since you have listed it with us, the writer has personally brought this to the attention of no less than six parties, several of whom have reported back to us.

I am sure that you realize that we can do no more than to make available data in the file to prospective purchasers with the recommendation that they contact the owners of the property. This we will continue to do in your case and sincerely hope that you may be able to come to terms with someone in the near future.

Very truly yours,

R.I.C. Manning,
Director

RICM:lp

CHARLESTON LEAD MINES COMPANY

UNINCORPORATED
BOX 347

TOMBSTONE, ARIZONA

RECEIVED 10-4-51
ANSWERED 10-4-51

CHARLES H. SUITER
GENERAL MANAGER

October 2 1951

Mr Roger I Manning, Director
Department of Minerals Resources
Phoenix, Arizona

Dear Mr Manning:

Over two years ago, at the suggestion of Mr W.C. Humphrey of Tombstone, I sent you a listing for the sale of our mining property. While I have had quite a few prospects I have not been able to detect that any of them originated through your office, but no doubt, since the increased demand for metals and prevailing higher prices, you may have some inquiries.

With that in mind I am enclosing you a new listing along with considerable data concerning our property which I hope you will find interesting and worthy of your consideration. Mr Humphrey and his son, who is a geo-physist and has tested his instruments here, contend that we are on top of a substantial body of zinc ore, and developments the past year have at least partly substantiated that view.

I would like you to discard all the previous data or return it to me, that I sent you two years or more ago, and instead use the new data which I am enclosing you.

Also in this connection, I request that you eliminate from your records pertaining to my property, any and all reference to the work done here last fall by Nash, Kuhlman and Vogel. While their work here was recklessly done, and with out the direction of an engineer, they found more ore than has been publicly admitted. They wasted so much money that their jack-pot was not enough to pay me and I would not compromise and Vogel was not able to ante up his share of the additional money required but Vogel hung around for a couple weeks and was back here again in March trying to work out a deal with me. Nash still wants to buy my mine according to their promoter F.W. O'Brien who was here Sept. 11th. three weeks ago and offered me a pretty good deal which I refused, but I will hear from them again. So on the future inquiries you get about my property just kindly forget that you ever heard of Nash et al., let the property speak for its self.

Trusting that you will respect my wishes in the above matter, and with my kindest personal regards, I remain

Very truly yours,



March 12, 1946

Mr. E. H. Molson
Box 607
Tucson, Arizona

Dear Mr. Molson:

Complying with your request we
are enclosing copy of all the information we
have on the Woolery Mine.

Perhaps George Ballam could give
you some more detailed information.

Yours very truly,

Chas. H. Dunning
Director

CHD:LP
Enc. 2

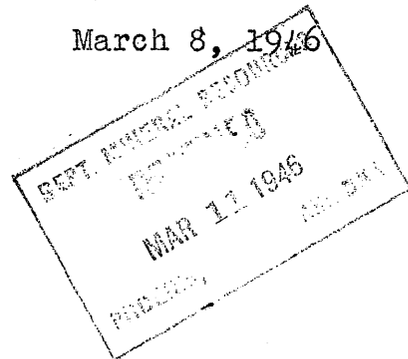
E. H. MOLSON
E. J. EWING
I. M. MCKINLEY
H. D. MOLSON

MINE OFFICE
P. O. BOX 100
ORACLE, ARIZONA

MAUDINA TUNGSTEN MINE

P . O . B O X 6 0 7
T U C S O N , A R I Z O N A

March 8, 1946



Arizona Dept. of Mineral Resources
Phoenix, Arizona.

Gentlemen:

I have been asked to participate in the development of the Charleston Lead Mines near Tombstone, Arizona, and Mr. W. T. Grant, one of the partners, has handed me a report indicating that the sampling so far done shows about 10% lead and 10% zinc with a minor amount of gold, silver and copper.

Do you have any data regarding this property that I might refer to? I believe that the property has also been referred to as the "Mary Jo" or Woolery Mine.

Very truly yours,

Handwritten signature of E. H. Molson.

E. H. Molson

EHM/hn

Sept. 30, 1943

MEMORANDUM

WOOLEY? MINE
(WOOLERY) ✓

To: Director, Dept. Mineral Resources
From: George A. Ballam

In accordance with your request of the 26th, I have endeavored to find out something about the Wooley mine, but there seems to be no such property. None at the Tucson Council meeting last night had ever heard of it either. Mines had nothing on it.

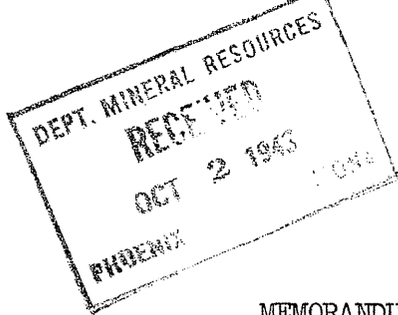
Might it be possible that this is confused with the Woolery, near Tombstone and leased recently to Dawson and Grant who had previously applied for a loan on the Sulphide in the Empire district? Just in case it is I will give you what little I have on it, from memory, never having reported it.

This is an old property near Charleston, ending on the west the Heffner, q.v. You will recall that the latter prospect was given a brief examination about a year ago at the request of Heffner, and found to be the merest kind of a prospect and obviously not eligible for RFC consideration without considerable work being done. The Woolery, however, owned by one Woolery of Bisbee, has had quite a bit of work done on this same east-west strike. There is an incline shaft in a southerly dipping vein showing lead and zinc values along the north side of a low hill in the pediment near the San Pedro river. This appears to be in a breccia of andesitic and rhyolitic rocks in the sedimentaries west of Tombstone. There are several other shafts along this strike. Some were posted 'Bad Gas' but I went in the incline as far as it looked and felt safe. As I remember just below, at perhaps 50 feet, it flattened, and the air was bad. There appeared to be no water below, but it was undoubtedly caved. This shaft was sunk from an open cut penetrating several feet of vein matter heavily loaded with a talcy material. Dump showed some excellent rosin jack. Apparently attempts had been made in the past to wash this ore free of the talc, and Grant and Dawson informed me that such was their intention. They proposed to lease the near-by Gallagher mill where water was available, for this purpose.

The other old shafts didn't look inviting. I didn't continue farther west, although there were several surface workings beyond. There is a pretty fair road leading northward a couple of miles to the property from the Tombstone-Charleston highway. There is also a spring, fenced, near the eastern end which had been used as a source of water in the past but which is now being used by Boquillas Land and Cattle Co., and is part of their range.

Since this brief summary is from memory and merely for identification purposes please do not make it part of the record in case it should be the property in question. I had no occasion to examine it and merely noted it in passing, and I may be away off in my observations.

/s/ Geo.



Sept. 30, 1943

Woolery ←

~~Woolery?~~ Mine

MEMORANDUM

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From: George A. Ballam

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Might it be possible that this is confused with the Woolery, near Tombstone and leased recently to Dawson and Grant who had previously applied for a loan on the Sulphide in the Empire district? Just in case it is I will give you what little I have on it, from memory, never having reported it.

This is an old property near Charleston, ending on the west the Heffner, q.v. You will recall that the latter prospect was given a brief examination about a year ago at the request of Heffner, and found to be the merest kind of a prospect and obviously not eligible for RFC consideration without considerable work being done. The Woolery, however, owned by one Woolery of Bisbee, has had quite a bit of work done on this same east-west strike. There is an incline shaft in a southerly dipping vein showing lead and zinc values along the north side of a low hill ~~str~~ in the pediment near the San Pedro river. This appears to be in a breccia of andesitic and rhyolitic rocks in the sedimentaries west of Tombstone. There are several other shafts along this strike. Some were posted 'Bad Gas' but I went in the incline as far as it looked and felt safe. As I remember just below, at perhaps 50 feet, it flattened, and the air was bad. There appeared to be no water below, but it was undoubtedly caved. This shaft was sunk from an open cut penetrating several feet of vein matter heavily loaded with a talcy material. Dump showed some excellent rosin jack. Apparently attempts had been made in the past to wash this ore free of the talc, and Grant and Dawson informed me that such was their intention. They proposed to lease the near-by Gallagher mill where water was available, for this purpose.

The other old shafts didn't look inviting. I didn't continue farther west, although there were several surface workings beyond. There is a pretty fair road leading northward a couple of miles to the property from the Tombstone-Charleston highway. There is also a spring, fenced, near the eastern end which had been used as a source of water in the past but which is now being used by Boquillas Land and Cattle Co., and is part of their range.

Since this brief summary is from memory and merely for identification purposes please do not make it part of the record in case it should be the property in question. I had no occasion to examine it and merely noted it in passing, and I may be away off in my observations.

Geo.

PIONEER ABSTRACT CORPORATION

P. O. BOX 218

BISBEE, ARIZONA

May 11, 1940

Department of Mineral Resources.

Phoenix, Arizona.

Attention: Mr. J. S. Coupal, Director.

Gentlemen:

✓
In re: Mary Jo Mine, Tombstone Mining
District, Cochise County, Arizona.

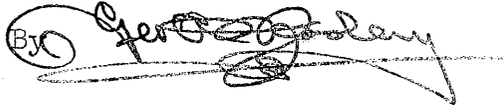
We have your letter of the 30th ultimo inclosing report form, and thank you for same.

We have filled out, to the best of our ability, the "Mine Owner's Report" form, and the above mining property, and send same to you herewith.

Thanking you for your interest and cooperation, we are

Yours truly,

Mr. & Mrs. Lee O. Woolery, and
Mr. Geo. A. Woodery,
Owners,

By 

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Incl.1

PIONEER ABSTRACT CORPORATION

P. O. BOX 218
BISBEE, ARIZONA

April 29, 1940

Arizona Department of Mineral Resources

Phoenix, Arizona.

Gentlemen:

A short time ago an article appeared in our local paper relative to your listing of mining properties in the State of Arizona.

My parents and I are the owners of a group of 12 mining claims in the Tombstone Mining District, about 2 miles from Charleston, and about 7 miles from Tombstone; & about a $\frac{1}{4}$ mile from the Tombstone-Charleston county road.

Extensive development work has been done, disclosing a rather large deposit of galena-sphalerite (lead-zinc) ore in a metamorphic porphyry gangue.

We will be pleased to receive such forms as you require completed, to make proper listing with you of our property.

Thanking you, I am

Yours truly,


Geo. A. Woolery.

30 April 1940

✓
Mr. Geo. A. Woolery,
P. O. Box 218,
Bisbee, Arizona.

Dear Mr. Woolery:

Complying with request contained in your letter of April 29, I am enclosing herewith blank Mine Owners Report, which I should suggest that you fill out in detail and return for filing so that we may have information concerning your property available.

Yours very truly,

J. S. Coupal
Director

JSC-jrf
encl.